	Туре	Hi ts	Search Text	DBs	Time Stamp
1	BRS		(((HAMAMOTO NEAR3 YASUHIRO) (KEISUKE NEAR3 YAMAMOTO)) (MIKI NEAR3 TAMURA)).IN.	USPAT	2000/12/17 15:08
2	BRS	3	"5578897"	USPAT	2000/12/17 09:40
3	BRS	6		USPAT	2000/12/17 09:57
4	IS&R	12	(("6147449") or ("6137218") or ("6087770") or ("6034478") or ("5998924") or ("5861227") or ("5847495") or ("5831387") or ("5674100") or ("5593335") or ("5505647") or ("5578897")).PN.	USPAT	2000/12/17 09:56
5	BRS	16	(("5470265") (("6147449" OR "6137218" OR "6087770" OR "6034478" OR "5998924" OR "5861227" OR "5847495" OR "5831387" OR "5674100" OR "5593335" OR "5505647" OR "5578897").PN.))	USPAT	2000/12/17 10:01
6	BRS		((("MOL%" PERCENTAGE) AND (ELECTRON?EMITTING (ELECTRON ADJ2 EMITTING)) AND FILM) AND (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM CARBON))	USPAT	2000/12/17 15:19

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	1	("4211955").PN.	USPAT	2000/12/17 15:01
2	IS&R	L2	2	(("5578897") or ("5470265")).PN.	USPAT	2000/12/17 15:09
3	BRS	L4	45	(OHNISHI NEAR2 TOSHIKAZU).IN.	USPAT	2000/12/17 16:23
4	BRS	L 5	17	<pre>(sodium lithium potassium c alcium strontium barium) and carbon and mol% and (electrode) and (electric near3 conduct\$3)</pre>	USPAT	2000/12/17 19:48
5	BRS	L3	87	((("MOL%" PERCENTAGE) ANI (ELECTRON?EMITTING (ELECTRON ADJ2 EMITTING)) AND FILM) AND (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM CARBON))		2000/12/17 18:50
6	BRS	L6	28	5952775 5925979 5837331 5584740 5023110	USPAT	2000/12/17 18:42
7	IS&R	L7	5	(("5952775") or ("5925979") or ("5837331") or ("5584740") or ("5023110")).PN.	USPAT	2000/12/17 18:43
8	BRS	L8	5	3 and 7	USPAT	2000/12/17 18:49
9	BRS	L9	0	8 and mol%	USPAT	2000/12/17 18:49
10	BRS	L10	19	3 and (mol% mol?)	USPAT	2000/12/17 21:26
11	BRS	L11	21595	(canon near2 kabushiki near2 kaisha).as.	USPAT	2000/12/17 19:12
12	BRS	L12	2075	11 and (molecule mol% mole)	USPAT	2000/12/17 19:01
13	BRS	L13	685	12 and CARBON AND (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM)	USPAT	2000/12/17 19:03
14	BRS	L14	35	13 and (ELECTRIC NEAR3 CONDUCT\$3) and electrode	USPAT	2000/12/17 19:04
15	BRS	L15	29	(gap fissure crack open\$3 h ole) and 14	USPAT	2000/12/17 21:47
16	BRS	L16	348	11 and (mol% mole (percentage near4 carbon))	USPAT	2000/12/17 19:14
17	BRS	L17	266	(16 AND (FISSURE CRACK GAP HOLE OPEN\$3))		2000/12/17 19:29

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L18	41	17 AND ("MOL%" (PERCENTAGE NEAR4 CARBON))	USPAT	2000/12/17 19:15
19	BRS	L19	38	17 AND MOL%	USPAT	2000/12/17 19:15
20	BRS	L20	23	19 and (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM)	USPAT	2000/12/17 19:22
21	BRS	L21		11 AND (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM) and ((mol\$% (mole near2 percent\$3)) same carbon)	USPAT	2000/12/17 19:43
22	BRS	L22	4475	((MOL\$% (MOLE NEAR2 PERCENT\$3)) SAME CARBON) AND (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM)	USPAT	2000/12/17 19:28
23	BRS	L23	1811	(22 AND (FISSURE CRACK GAP HOLE OPEN\$3))	USPAT	2000/12/17 20:10
24	BRS	L24	13	<pre>22 and (electron?emitting (electro \$2 near3 emitting) (electro\$2 near3 emission))</pre>	USPAT	2000/12/17 19:54
25	IS&R	L25	1	("5023110").PN.	USPAT	2000/12/17 19:36
26	BRS	L26	7517	((mole mol% mol\$1 near2 percent\$3) same carbon) same (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM)	USPAT	2000/12/17 21:02
27	BRS	L28	22	(26 AND ((ELECTRON?EMITTING (EMISSION NEAR3 ELECTRO\$2)) (EMIT\$4 NEAR3 ELECTRO\$2)))		2000/12/17 19:59
28	BRS	L29	23	(26 AND ((ELECTRON?EMITTING (EMISSION NEAR5 ELECTRO\$2)) (EMIT\$4 NEAR5 ELECTRO\$2)))		2000/12/17 21:48
29	BRS	L30	14	26 and 11	USPAT	2000/12/17 20:03
30	BRS	L31	109370	((CARBON and (("MOL%" MOLE) (PERCENT\$3 NEAR2 MOL\$1))) and (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM))	USPAT	2000/12/17 20:24
31	BRS	L33	132	(32 AND (FISSURE CRACK GAP HOLE OPEN\$3))	USPAT	2000/12/17 20:11

	Туре	L #	Hits	Search Text	DBs	Time Stamp
32	BRS	L34	117	33 and \$film	USPAT	2000/12/17 20:29
33	BRS	L35	0	34 and subtrate and conduct\$3	USPAT	2000/12/17 20:13
34	BRS	L36	78	34 and substrate and conduct\$3	USPAT	2000/12/17 20:15
35	BRS	L37	39	34 not 36	USPAT	2000/12/17 20:31
36	BRS	L38	50	(32 NOT 34)	USPAT	2000/12/17 20:33
37	BRS	L39	123	31 and 313/\$7.ccls.	USPAT	2000/12/17 20:37
38	BRS	L40	6	((315/\$7.CCLS.) AND 31)	USPAT	2000/12/17 20:37
39	BRS	L32	167	31 and 11	USPAT	2000/12/17 21:00
40	BRS	L41	13380	((CARBON SAME (("MOL%" MOLE molecule) (PERCENT\$3 NEAR2 MOL\$1))) SAME (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM))	USPAT	2000/12/17 21:21
41	BRS	L27	19	(26 AND ((ELECTRON?EMITTING (EMISSION NEAR3 ELECTRO\$2)) (EMITTING NEAR3 ELECTRO\$2)))	USPAT	2000/12/17 21:05
42	BRS	L42	46	41 and 11	HISPAT	2000/12/17 21:08
43	BRS	L43	91591	CARBON SAME (STRONTIUM BARIUM LITHIUM CALCIUM POTASSIUM SODIUM)	USPAT	2000/12/17 21:23
44	BRS	L44	381	43 and 11	USPAT	2000/12/17 21:26
45	BRS	L45	239	44 and (mol% mole molecule percent \$3)	USPAT	2000/12/17 21:28
46	BRS	L46	239	44 and (mol% mole molecule percent \$3 mol)	USPAT	2000/12/17 22:04
47	BRS	L47	221	(46 AND (FISSURE CRACK GAP HOLE OPEN\$3))	USPAT	2000/12/17 21:48
48	BRS	L48	14	(46 AND ((ELECTRON?EMITTING (EMISSION NEAR5 ELECTRO\$2)) (EMIT\$4 NEAR5 ELECTRO\$2)))		2000/12/17 21:49

	Туре	Hits	Search Text
14	BRS	0	(lithium potassium sodium calcium stro ntium barium) and carbon and ((("6184626") or ("6144166") or ("5866988") or ("5532544") or ("5155416")).PN.)
15	BRS	5	((("6184626") or ("6144166") or ("5866988") or ("5532544") or ("5155416")).PN.) and carbon
16	BRS	0	(lithium potassium sodium calcium strontium barium) and ((("6184626") or ("6144166") or ("5866988") or ("5532544") or ("5155416")).PN.) and carbon)
17	BRS	289486	(lithium potassium sodium calcium strontium barium) and carbon
18	BRS	18	(("315/169.3").CCLS.) and ((lithium potassium sodium calcium strontium barium) and carbon)
19	BRS	18	((("315/169.3").CCLS.) and ((lithium potassium sodium calcium str ontium barium) and carbon)) not (((("6184626") or ("5866988") or ("5532544") or ("5155416")).PN.) and carbon)
20	IS&R	605	("315/169.1").CCLS.
21	BRS	13	(("315/169.1").CCLS.) and ((lithium potassium sodium calcium strontium barium) and carbon)
22	IS&R	0	("315/495").CCLS.
23	IS&R	609	("313/495").CCLS.
24	BRS	57	(("313/495").CCLS.) and ((lithium potassium sodium calcium strontium barium) and carbon)
25	IS&R	5	(("6208071") or ("6137218") or ("6087770") or ("5831387") or ("5734224")).PN.
26	BRS	2124	((lithium potassium sodium calcium strontium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emits\$4))) and (film\$ \$film)
27	BRS	5	((("6208071") or ("6137218") or ("6087770") or ("5831387") or ("5734224")).PN.) and (film\$ \$film)

	Туре	Hits	Search Text	
1	IS&R	2	(("5470265") or ("5578897")).PN.	
2	BRS	2324	percentage near5 molecul\$4	
3	BRS	540	mol% same carbon	
4	BRS	11852	percentage same carbon	
5	BRS	3923	<pre>(lithium potassium sodium calcium stro ntium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emiss\$4))</pre>	
6	BRS	14411	2 3 4	
7	BRS	51	((lithium potassium sodium calcium strontium barium) and (electron?emitting (electron near3emitt\$4) (electron near3 emiss\$4))) and 2 3 4	
8	BRS	1621	((lithium potassium sodium calcium strontium barium) and (electron?emitting (electron near3emitt\$4) (electron near3emitt\$4))) and carbon	
9	BRS	36	<pre>(((lithium potassium sodium calcium st rontium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emiss\$4))) and carbon) and 315/169.3</pre>	
10	BRS	23	<pre>(("315/169.3").CCLS.) and ((lithium potassium sodium calcium str ontium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emiss\$4)))</pre>	
11	BRS	15	<pre>((("315/169.3").CCLS.) and ((lithium potassium sodium calcium str ontium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emiss\$4)))) not ((((lithium potassium sodium calcium s trontium barium) and (electron?emitting (electron near3 emitt\$4) (electron near3 emiss\$4))) and carbon) and 315/169.3)</pre>	
12	IS&R	682 ·	("315/169.3").CCLS.	
13	IS&R	5	(("6184626") or ("6144166") or ("5866988") or ("5532544") or ("5155416")).PN.	

	Туре	Hits	Search Text		
28		282	("313/496").CCLS.		
29		•	(li\$1 ca\$1 strontium ba\$1)		

	DBs	Time Stamp	Comments	Error Definition
1	USPAT	2001/06/07 07:23		
2	USPAT	2001/06/07 07:25		
3	USPAT	2001/06/07 07:24		
4	USPAT	2001/06/07 07:25		
5	USPAT	2001/06/07 10:40		
6	USPAT	2001/06/07 07:29		
7	USPAT	2001/06/07 07:36		
8	USPAT	2001/06/07 08:24		
9	USPAT	2001/06/07 07:41		
10	USPAT	2001/06/07 07:43	,	
11	USPAT	2001/06/07 08:26	·	
		2001/06/07 08:28		
13	USPAT	2001/06/07 08:22	,	•

	DBs	Time Stamp	Comments	Error Definition
14	USPAT	2001/06/07 08:24		
15	USPAT	2001/06/07 08:24	,	
16	USPAT .	2001/06/07 08:25		
17	USPAT	2001/06/07 10:38		
18	USPAT	2001/06/07 08:28		
19	USPAT	2001/06/07 08:26	,	
20	USPAT	2001/06/07 08:31		
21	USPAT	2001/06/07 08:32		
22	USPAT	2001/06/07 08:31		
23	USPAT	2001/06/07 10:37		
24	USPAT	2001/06/07 08:40		
25	USPAT	2001/06/07 10:01		
26	USPAT	2001/06/07 10:03		Truncation Overflow. Return string from Server is: 5`0`0`FIL
27	USPAT	2001/06/07 10:05		Truncation Overflow. Return string from Server is: 5`0`0`FIL

	DBs	Time Stamp	Comments	Error Definition
28	USPAT	2001/06/07 10:37		
29		2001/06/07 10:43		

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	540	mol% same carbon	USPAT	2001/06/07 10:45
2	BRS	L2	289486	(lithium potassium sodium c alcium strontium barium) and carbon	USPAT	2001/06/07 11:09
3	BRS .	L3	341	1 and 2	USPAT	2001/06/07 10:49
4	BRS	L4	4	3 and (electron?emi\$7 (electron near5 emi\$7))	USPAT	2001/06/07 11:00
5	BRS	L 5	192	3 and (film\$ \$film \$7film\$4)	USPAT	2001/06/07 11:00
6	BRS	L6	55	5 and (electron)	USPAT	2001/06/07 11:05
7	BRS	L7	137	5 not 6	USPAT	2001/06/07 11:05
8	BRS	L8	1001	<pre>((lithium potassium sodium calcium strontium barium) same ((percentage mol%) same carbon))</pre>	USPAT	2001/06/07 11:24
9	BRS	L9	234	8 and (\$film film\$ \$film\$3)	USPAT	2001/06/07 11:51
10	BRS	L10	86	9 and (electron\$ \$electron)	USPAT	2001/06/07 11:47
11	BRS	L11	148.	9 not 10	USPAT	2001/06/07 11:52
12	IS&R	L12	696	("313/310").CCLS.	USPAT	2001/06/07 12:31
13	BRS .	L13	28	12 and 2	USPAT	2001/06/07 12:31
14	IS&R	L14	452	("427/126.1").CCLS.	USPAT	2001/06/07 12:31
15	BRS	L15	99	14 and 2	USPAT	2001/06/07 12:32